PTO/SB/08a 07-05)
Approved for use through 07/31/2006. OMB 0551-0031
U. S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE good to a collection of information unless it fivelence a unlet 2 Apr. COMMERCE

Substitute for form 1449A/PTO				Complete of Charles are required to respond to a concentration and manufacture and control control named		
Substitute for form 1449A/PTO				Complete if Known		
INE	ORMATION	nts	CLOSURE	Application Number	10/757,851	
STATEMENT BY APPLICANT				Filing Date	January 16, 2004	
		First Named Inventor	Craig C. HANSEN, et al.			
(use as many sheets as necessary)				Group Art Unit	2183	
				Examiner Name	COLEMAN, ERIC	
Sheet	1	of	1	Attorney Docket Number	43876-162	
	*	_				

		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate) title of the				
xaminer nitials*	Cite No.1	item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issued number(s), publisher, city and/or country where published.	T ²			
E.C./		Control No. 90/007,583 (Reexam of US 5,742,840) Supplemental Response filed October 31, 2008				
/E.C./		MJB08274EP Extended European Search Report dated November 26, 2008 in Application No. / Patent No. 07112545.4-1243 / 1879103				
/E.C./		MJB08275EP Extended European Search Report dated November 11, 2008 in Application No. / Patent No. 07112548.8-1243 / 1879398				
/E.C./		Greenley et al., "UltraSPARC ^(Tri0) : The Next Generation Superscaler 64-bit SPARC," IEEE, 442-51 (1995) (XP000545452)				
/E.C./		Gwennap, "UltraSPARC Adds Multimedia Instructions," Microprocessor Report, vol.8, no.6, 1-3 (Dec. 5, 1994), MicroDesign Resources © (1994) (XP000561690)				
/E.C./		Kohn et al., "The Visual Instruction Set (VIS) in UltraSPARC™," IEEE, 462-469 (1995) (XP000545454)				
/E.C./		Shipnes, "Graphics Processing with the 88110 RISC Microprocessor," IEEE COMPCON SPRING '92, 169-74 (Feb. 24-28, 1992) (XP000340730)				
/E.C./		Zhou et al., "MPEG Video Decoding with the UltraSPARC Visual Instruction Set," IEEE, 470-75 (1995) (XP002472254)				
/E.C./		Zucker, Daniel F. et al., Reuse of High Precision Arithmetic Hardware to Perform Multiple Concurrent Low Precision Calculation, IEEE, April 1994				
/E.C./		Chart: MicroUnity Media Processor Patent Family (7/17/08)				
12.01						
			-			
			1			
			-			

Examiner Signature	/Eric Coleman/	Date Considered	12/01/2009	

*EXAMINES: Intil reference consistents, whether or not clusten is in conformance with MFEP-600. Down line through citation if not inconformance and not consistent, leading to the form with next communication to against In Applicant in logical and Leading and the form with next communication to against Intellectual Part of the Communication is presented by 31 CFR 1-97 and 1-98. The information is required to obtain or retain a brenith by the public which is to fill feel in language Trainfaction of information in required by 31 CFR 1-97 and 1-98. The information is required to boths in or retain a brenith by the public which is to fill feel in administration of the communication of the above to complete including planting, represent go 32 Log and 37 CFR 1-18 has collection in extended to their 2-bases to complete including planting, represent go 32 Log and 37 CFR 1-18 has collection in communication to the above to complete including planting, representing and administration of the communication of the c completing the form, call 1-800-PTO-9199 and select option 2.